

## Google scholar

spot welding "fracture prediction"

Search

Advanced Scholar Search  
Scholar Preferences

Scholar All articles Recent articles

Results 1 - 10 of about 32. (0.12 sec)

In-situ measurements of mechanical properties using novel automated ball indentation ... - [\\*etc-ssm.com](#) [PDF]  
 FM Haggag - Small Specimen Test Techniques Applied to Nuclear ..., 1993 - books.google.com  
 ... fracture strain model for ductile **fracture prediction** can be ... and Flow Properties  
 in **Spot Welds** and Their ... Rates," International Trends in **Welding** Science and ...  
 Cited by 51 - Related articles - BL Direct - All 9 versions

Use of portable/in situ stress-strain microprobe system to measure stress-strain behavior ... - [\\*etc-ssm.com](#) [PDF]  
 FM Haggag, JA Wang, MA Sokolov, KL Murty - Nontraditional methods of sensing stress, strain, and ..., 1996 - books.google.com  
 ... fracture strain model for ductile **fracture prediction** can be ... and Flow Properties  
 in **Spot Welds** and Their ... Rates." International Trends in **Welding** Science and ...  
 Cited by 16 - Related articles - BL Direct - All 16 versions

Detailed model of spot-welded joints to simulate the failure of car assemblies  
 EHJ Lamouroux, D Coutellier, N Doelle, P ... - International Journal on Interactive Design and ..., 2007 - Springer  
 ... Detailed model of **spot-welded** joints to simulate the failure of car assemblies 37 ...  
 by Tvergaard and Needleman to improve the ductile **fracture prediction** of the ...  
 Cited by 1 - Related articles

... , Part VII-Application of the **Fracture Prediction** Model of **Spot Weld** to Crash Simulation of ...  
 H YOSHIDA, A UENISHI, N NOMURA, S ... - Proceedings. JSAE Annual Congress, 2006 - scielinks.jp  
 ... Improvement of Impact Energy Absorption by Using of High Strength Steel, Part  
 VII-Application of the **Fracture Prediction** Model of **Spot Weld** to Crash Simulation ...  
 Cached

Fracture Model of **Spot Weld** at Automobile Crash  
 H YOSHIDA, A UENISHI, Y KURIYAMA, N ... - Nippon Kikai Gakkai Zairyo, Zairyo Kako ..., 2004 - scielinks.jp  
 ... We installed **fracture prediction** system based on this model to crash analysis solver  
 and confirmed that this system predicts exactly the fracture of **spot weld**. ...  
 Cached

Fracture Prediction Device For Spot Welded Portion, Method Of The Same, Computer ...  
 H Yoshida, N Nomura, A Uenishi - US Patent App. 10/599,921, 2005 - Google Patents  
 All 2 versions

Nugget Strength of **Spot Weld** under Shear Impact Load  
 FE GUNAWAN, H HOMMA, B ADHIKARI - Journal of Solid Mechanics and Materials Engineering, 2008 - J-STAGE  
 ... mesh size effect to the **fracture prediction** is necessary. ... were manufactured with  
 a greater **welding** current and ... dynamic vehicle performance to **spot weld** failures ...

Related articles

... Using of High Strength Steel, Part VI-Modification for UHSS of Fracture Model of Spot Weld

H YOSHIDA, A UENISHI, N NOMURA - Proceedings. JSAE Annual Congress, 2005 - sciencelinks.jp

... the nugget of **spot weld** and the specimen could be applied for respective Ultra High Strength Steel (UHSS). We installed **fracture prediction** system based on ...

Cached

... by Using of High Strength Steel, Part V-Fracture Model of Spot Weld at Automobile Crash

H YOSHIDA, A UENISHI, Y KURIYAMA, N ... - Proceedings. JSAE Annual Congress, 2004 - sciencelinks.jp

... We installed **fracture prediction** system based on this model to crash analysis solver and confirmed that this system predicts exactly the fracture of **spot weld**. ...

Cached

[book] Fatigue and fracture mechanics: twenty-ninth volume- •astm.org [PDF]

TL Panontin, SD Sheppard - 1999 - books.google.com

... finite element framework; the study of global loading effects on **fracture prediction**; and the ... Finally, the fatigue initiation response of resistance **spot welds** ...

Related articles - All 10 versions

Google ►

Result Page: 1 2 3 4 [Next](#)

[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2009 Google